

CLAIM AMENDMENTS

1 1. (Original) A method of registering homeopathic
2 information comprising the steps of:

3 (a) obtaining an analog electromagnetic spectrum
4 representing homeopathic information;

5 (b) digitizing said analog electromagnetic spectrum to
6 produce a digitalized spectrum containing said homeopathic
7 information; and

8 ©) storing the digitalized spectrum on a data-storage
9 medium with a data processor in a digital music compression data
10 format for digital communication and reproduction of music.

1 2. (Original) The method defined in claim 1 wherein
2 said data format is an MP3 format.

1 3. (Currently Amended) A method of using homeopathic
2 information, comprising the steps of:

3 (a) storing digitized homeopathic information in a form
4 of a plurality of electromagnetic homeopathic spectra at a site;

5 (b) accessing said site and selecting at least one of the
6 stored plurality of homeopathic spectra with a global computer
7 information network from a location other than said site;

8 ©) at said location with a data processor recording in a
9 data storage medium a selected homeopathic spectrum through said
10 global computer information network;

11 (d) converting the selected homeopathic spectrum recorded
12 in said data storage medium to an analog signal; and

13 (e) amplifying and homeopathically applying the analog
14 signal.

1 4. (Original) The method defined in claim 3 wherein
2 said at least one of the stored plurality of homeopathic spectra is
3 selected by inputting through said global computer information
4 network at least one medical symptom or physiological indication.

1 5. (Original) The method defined in claim 4 wherein a
2 number of homeopathic spectra are selected, a sum of the selected
3 spectra is formed and said sum is communicated to said data
4 processor.

1 6. (Original) The method defined in claim 5 wherein for
2 each spectrum or sum communicated to said data processor, dose
3 information as to treatment duration, number of treatments and
4 duration between treatments is communicated to the data processor.

1 7. (Original) The method defined in claim 6 wherein
2 said dose information is determined by the medical symptom or
3 physiological indication.

1 8. (Original) The method defined in claim 3 wherein
2 said analog signal is applied to an electrode or antenna.

1 9. (Original) The method defined in claim 8 wherein the
2 analog signal is homeopathically applied in step (e) to a carrier
3 selected from a liquid, a salve base or globuli in a direct
4 vicinity of the electrode or antenna for preparing a homeopathic
5 medicament or test substance.

1 10. (Currently Amended) ~~The method defined in claim 3~~
2 ~~wherein~~ A method of using homeopathic information, comprising the
3 steps of:

4 (a) storing digitized homeopathic information in a form
5 of a plurality of electromagnetic homeopathic spectra at a site;

6 (b) accessing said site and selecting at least one of the
7 stored plurality of homeopathic spectra with a global computer
8 information network from a location other than said site;

9 ©) at said location with a data processor recording in a
10 data storage medium a selected homeopathic spectrum through said
11 global computer information network;

12 (d) converting the selected homeopathic spectrum recorded
13 in said data storage medium to an analog signal; and

14 (e) amplifying and homeopathically applying the analog
15 signal, the electromagnetic spectra ~~[[are]]~~ being stored at said
16 site by:

17 (a1) obtaining an analog electromagnetic spectrum
18 representing homeopathic information for each of a number of
19 medical symptoms and physiological indications;

20 (a2) digitizing each of said analog electromagnetic
21 spectra to produce a respective digitalized spectrum containing the
22 respective said homeopathic information; and

23 (a3) storing all of the digitalized spectra on a data-
24 storage medium at said site in a digital music compression data
25 format for digital communication and reproduction of music.

1 11. (Original) The method defined in claim 10 wherein
2 said data format is an MP3 format.

1 12. (Original) An apparatus for reproducing homeopathic
2 information in a form of electromagnetic oscillation, said
3 apparatus comprising:

4 a data processor having a data storage medium in which
5 homeopathic information is stored as digitalized spectra on a data-

6 storage medium in a digital music compression data format for
7 digital communication and reproduction of music;

8 a digital-to-analog converter for converting a
9 homeopathic spectrum recorded in said data storage medium to an
10 analog signal; and

11 a device for amplifying and homeopathically applying the
12 analog signal to output corresponding electromagnetic oscillations.

1 13. (Original) The apparatus defined in claim 12
2 wherein said device is connected to an analog output of a component
3 of said data processor for reproducing digitally recorded music.

1 14. (Original) The apparatus defined in claim 13
2 wherein said component is an MP3 player.

1 15. (Original) The apparatus defined in claim 13,
2 further comprising means for connecting said data processor to a
3 global computer information network by modem or wireless.

1 16. (Original) The apparatus defined in claim 15
2 wherein said global computer information network is the Internet.

1 17. (Original) The apparatus defined in claim 16
2 wherein said component is an internet compatible portable wireless
3 telephone supporting a music reproduction data format.

1 18. (Original) The apparatus defined in claim 13
2 wherein said device includes a magnetic field therapy or magnetic
3 mat unit.

1 19. (Original) The apparatus defined in claim 12
2 wherein said device is a unit generating a weak electromagnetic
3 field modulated by substance specific oscillations corresponding to
4 said electromagnetic oscillations.

1 20. (Original) An apparatus for reproducing homeopathic
2 information in a form of electromagnetic oscillations, comprising:
3 a data processor connectable by modem or wirelessly to a
4 global computer information network for downloading digitally
5 recorded electromagnetic spectra carrying homeopathic information;
6 a data storage for said data processor for registering a
7 digitally recorded electromagnetic spectra carrying homeopathic
8 information downloaded from said network;
9 a digital-to-analog converter for converting a
10 homeopathic spectrum recorded in said data storage an analog
11 signal; and

12 a device for amplifying and homeopathically applying the
13 analog signal to output corresponding electromagnetic oscillations.

1 21. (Original) The apparatus defined in claim 20
2 wherein said data processor is provided with a device for measuring
3 physiological parameters of a living being.